

**IN THE SPECIFICATION**

Please amend the paragraph beginning on line 27 of page 11 of the specification as follows:

As it is obvious to the person skilled in the art, at locations without wedge-shaped recesses and convex lens portions or segments of a Fresnel lens, but also in combination with those, further optical means, as for instance lenses for the narrow field correction, can be foreseen. Further optical means can of course - due to the gained reduction of the lens device's thickness based on the current invention - be located within the optical path before or behind the lens device based on the current invention. Furthermore the Fresnel lens itself can - thanks to its flexible design - feature zones with different spherical and/or non-spherical curves or segments, in order to obtain additional optical effects, e.g. the realization of a multifocal effect for simultaneous view of narrow and wide.